Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE CITATION

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U. S. PATENT DOCUMENTS

*Examiner Initial								Date	Name	Class	Sub- class	Filing Date If Appropriate	
	AA	2	9	9	3	8	7	4	07/25/61	Hoel	260	27	
	AB	3	1	4	9	1	8	2	09/15/64	Porter	260	879	
	AC	3	2	3	9	4	7	6	03/08/66	Harlan	260	27	
	AD	3	2	3	9	4	7	8	03/08/66	Harlan	260	27	
	AE	3	2	6	5	7	6	5	08/09/66	Holden	260	876	
	AF	3	3	2	5	4	3	0	06/13/67	Grasley	260	25	
۴,	AG	3	3	3	3	0	2	4	07/25/67	Haefele	260	880	
	АН	3	4	6	4	8	5	0	09/02/69	Haefele	117	135.5	
	Al	3	4	8	5	7	8	7	12/23/69	Haefele	260	33.6	
	A.J	R	Ε	2	7	1	4	5	06/22/71	Jones	260	880	
	AK	3	5	9	5	9	4	2	07/27/71	Wald	260	880	

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									L		L		Yes	No
	AL	EU	4	8	3	3	7	0	4/26/91	HISANITSU PHARMACEUTI-			_	
	AM	EU	4	3	9	1	В	0	1/25/91	LTS LOHN ANN THERAPIE -				
	AN	EU	2	8	5	1	8	1	4/01/88	TELKOKU SEIYAKU KABUSHIKI KAISHA				
	AO	EU	1	4	6	1	6	3	11/20/84	SHELL ENTERNATIONAL RESEARCH				
	AP	WO	90	0:	5	1	6	6		RAYCHEM LIMITED				

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AR	ALLEN, COMPREHENSIVE POLYMER SCIENCE-VOLUMET; 1994;
	P. 416-431
AS	KIRK-OTHMER; ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY; 1994; 4th Edition;
AT	GARDER, WILLIAM; GARDNER'S CHEMICAL SYNONYMS AND TRADE NAMES; 1994;

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Atty. Docket No.	59		
Applicant John Chen			
Issue Date		Group	

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	AL	3	8	1	4	8	3	6	10/26/71	Snyder	36	2.5	
	AM	3	7	9	2	0	0	5_	02/12/74	Harlan	260	22	
	AN	3	8	1	0	9	5	7	05/14/74	Lunk	260	876	
	AO	3	6	7	6	3	8	7	07/11/72	Lindlof	260	28.5	
	AP	3	7	5	θ	9	7	7	09/04/73	Yoshimoto	260	33.6	
	AQ	3	8	2	7	9	8	6	08/06/74	Crossland	260	33.6	
	AR	3	8	3	0	7	6	7	08/20/74	Condon	260	28.5	
	AS	3	6	6	е	2_	٥	е	08/05/75	Krause	260	85.1	
	AT	3	9	2	9	7	1	5	12/30/75	Noweil	260	34.2	
	AU	3	9	3	3	7	2	3	01/20/76	Grenness	260	33.6	
	AV	3	9	6	5	0	1	9	06/22/76	St. Clair	252	59	

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	AL	WO	88	0	O	6	0	3	7/17/87	RAYCHEM LIMITED				
	AM	GB	20	1	9	4	l	6	4/18/79	MINNESOTA MINING AND HANUFACTURING COMPANY				
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AR	HOLDEN ET AL; THERMOPLASTIC ELASTOMERS; 2nd Edition; 1996;
	CHAPTER 1-p.1-26; CHAPTER 3-p. 27-70; CHAPTER 4-p. 71-100
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	AW	4	0	0	0	1	1	6	02/01/77	Dominguez	260	33.6		
	AX	4	0	3	2	4	5	9	06/28/77	Crossland	252	51.5		
	AY	4	0	3	6	9	1	0						
	AZ	4	0	3	9	6	2	9	08/02/77	Himes	260	880		
	ВА	1	0	4	1_	1	0	3	08/09/77	Davison	260	857		
	ВВ	4	0	8	0	3	4	8	03/21/78	Korpman	260	27	<u> </u>	
	ВС	4	1	3	6	0	7	1	01/23/79	Korpman	260	27		
	BD	4	3	1	3	8	6	7	02/02/82	Duvdevani	260	33.6		
	BE	4	4	8	1	3	2	3	11/06/84	Sterling	524	269		
	BF	4	5	1	1	3	5	4	04/16/85	Sterling	604	98		
	BG	5	1	1	2	9	0	0	05/12/92	Buddenhagen	524	484		
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	Ві	5	5	4	1	2	5	0	07/30/96	Hudson	524	505		
	BJ	5	5	8	0	5	7	2	12/03/96	Mikler	424	448		
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FORM 1449 (MOD	IFIED)	Docket	NO.:	59	USSN:		
APPLICANT: JOH	IN Y, CHEN	1		· · · · · · · · · · · · · · · · · · ·			-
FILING DATE:		GROUP	:		Sheet	_ Of _	

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EX √	PATENT NO.	ISSUE DATE	PATENTEE	CLASS	/SUBCLASS	FILING DATE
CA	3660849	5/9/72	JONNES	2	2.1	7/13/70
CB	3821149	6/28/74	MAKOWSKI	260	30.6	9/28/73
CD	3827999	8/6/74	CROSSLAND	260	33.6	8/6/74
CE	3860013	1/14/75	CZAPOR	132	91	7/17/72
CF	4136699	6/30/79	COLLINS	128	290	1/21/77
CG	4151057	4/24/79	ST. CLAIR	120	290	8/14/78
	4176240	11/27/79		174	23	5/30/78
CH	4259540	· ·	SABIA	1/4	23	4/20/79
CI		3/31/81	SABIA			
CJ	4351913	9/28/82	PATEL	E 2 2	172	1/4/82
CK	4361508	11/30/82	BOURLAND	523	173	10/20/80
CL	4369284	1/18/83	CHEN	250	06 24	3/28/80
CM	4432607	2/21/84	LEVY	350	96.34	10/27/81
CN	4492428	1/8/85	LEVY			8/16/82
CO	4497538	2/5/85	PATEL			8/10/83
CP	4509821	4/9/85	STENGER	350	96.23	9/1/83
CQ	4600261	7/15/86	DEBBAUT			10/12/82
CR	4610738	9/9/86	JERVIS	156	49	1/4/85
CS	4618213	10/21/86	CHEN			1/18/84
TC	4643924	2/17/87	UKEN	428	35	5/2/85
CU	4662692	5/5/87	UKEN	339	96	5/2/85
CV	4678664	7/7/87	SCHMOLKA	424	65	9/30/82
CW	4680233	7/14/87	CAMIN	428	424.6	5/2/85
CX	4690831	9/1/87	UKEN	427	44	6/18/86
CY	4692369	9/8/87	NOMI	428	198	12/9/85
CZ	4709982	12/1/87	CORNE	427	44	11/13/85
DA	4716183	12/29/87	GAMARRA	522	90	11/22/85
DB	4721832	1/26/88	TOY	174	87	5/2/86
DC	4764535	8/16/88	LEICHT		•	8/6/84
DD	4798853	1/17/89	HANDLIN	523	173	1/20/87
DE	4801346	1/31/89	HUDDLESTON	323	175	7/30/86
DF	4822834	4/18/89	BLEVINS	524	427	4/19/88
DG	4833193	5/23/89	SIEVERDING	J24	421	8/14/87
	4842931	6/27/89		420	254	
DH			ZOOK	428	354 871	7/19/88
DI	4864725	9/12/89	DEBBAUT	29		4/18/88
DJ	4865905	9/12/89	UKEN	428	220	12/9/88
DK	4880676	11/14/89	PULGCERVER	428	35.7	11/14/89
DL	4880878	11/14/89	HIMES	525	89	12/29/87
DM	4883431	11/28/89	UKEN			9/26/86
DN	4888070	12/19/89	CLARK	400	204	12/1/87
• DO	4889171	12/26/89	COVINGTON	428	304	4/21/88
DP	4889403	12/26/89	ZUCKER			12/23/87
DR	4900877	2/13/90	DUBROW	174	35	7/12/88
D	4909756	3/20/90	JERVIS.			8/31/88
DT	4929211	5/29/90	RESNICK	446	14	12/2/88
DU	4942270	7/17/90	GAMARRA	174	93	7/12/88
DV	4944363	7/31/90	OSHER	273	58	2/6/90
DW	4944973	7/31/90	FOLLETTE			9/13/89

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DX	4968747	11/6/90	MALLIKARJUN	525	74	3/30/90	
DY	4983008	1/8/91	CAMPBELL	350	96.16	11/1/88	
DZ	5026054	6/25/91	OSHER	273	58	7/18/90	
EA	5059748	10/22/91	ALLEN	174	87	4/26/90	
EB	5068138	11/26/91	MITCHELL	428	36.8	7/23/90	
EC	5085597	2/4/92	STORY	439	521	3/28/91	
ED	5088734	2/18/92	GLAVA	273	73	1/9/91	
EE	5098421	3/24/92	ZOOK	604	367	10/16/89	
EF	5126182	6/30/92	DOUGLAS	428	90	1/22/90	
EG	5149736	9/22/92	GAMARRA	524	490	5/7/90	
EH	5153254	10/6/92	CHEN	524	505	6/24/88	
EI	5159022	10/27/92	IKEMATU	525	250	5/21/91	
EJ	5167649	12/1/92	ZOOK	604	307	4/17/92	
EK	5173573	12/22/92	JERVIS	174	138	3/15/91	
EL	5177143	2/27/90	TOY	524	848	2/27/90	
EM	5181914	1/26/93	ZOOK	604	307	5/6/92	
EN	5191752	3/9/93	MURPHY	54	44.5	5/4/92	
EO	5221534	6/22/93	DESLAURIERS	424	78.03	2/4/91	
EP	5239723	8/31/93	CHEN	15	104	8/24/92	
EQ	5262468	11/16/93	CHEN	524	476	5/23/91	
ER	5324222	6/28/94	CHEN	446	34	4/29/92	
ES	5330452	7/19/94	ZOOK	604	307	6/1/93	
ET	5313019	5/17/94	BRUSSELMANS	174	93	12/2/92	
EU	5334646	8/2/94	CHEN	524	474	10/6/92	
EV	5336708	8/9/94	CHEN	524	474	8/24/92	
EW	5459193	10/17/95	ANDERSON	524	505	2/23/95	
EX	5475890	12/19/95	CHEN	15 132	104 321	8/30/93 2/23/95	
EY EZ	5479952 5559165	1/2/96 8/8/95	ZACHARIADES PAUL	523	111	8/8/95	
EZ FA	5606149	2/25/97	YAWORSKI	174	92	10/13/94	
FB	5618882	4/8/97	HAMMOND	525	92 92	11/14/94	
FC	5624294	4/0/9/	CHEN	446	253	11/15/93	
FD	5626657	5/6/97	PEARCE	106	122	8/22/96	
FE	5633286	5/27/97	CHEN	524	474	8/11/94	
FF	5655947	8/12/97	CHEN	446	46	5/23/91	
PP	3033947	0/12/9/	CHEN	440	40	3/23/31	
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FH	PCT/WO 91/		18/4/91	RAYCH		5/10/89	
FI	PCT/WO 93/		18/3/93	RAYCH		6/9/91	
FJ	PCT/WO 88/		28/1/88	RAYCH		17/7/87	
FK	PCT/WO 93/		25/11/93	RAYCH		10/5/93	
FL	PCT/WO 90/		17/5/90	RAYCH		9/11/89	

FG	UK 1,268,431		MMM (3M)	1/28/69
FH	PCT/WO 91/05014	18/4/91	RAYCHEM	5/10/89
FΙ	PCT/WO 93/05113	18/3/93	RAYCHEM	6/9/91
FJ	PCT/WO 88/00603	28/1/88	RAYCHEM	17/7/87
FK	PCT/WO 93/23472	25/11/93	RAYCHEM	10/5/93
FL	PCT/WO 90/05166	17/5/90	RAYCHEM	9/11/89

FORM	1449 (MODIFIED)	Docket NO.: _	59	JSSN: _		
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FM	"STYRENE-DIENE TRIBLOC PROPERTIES OF THE ORIE SCIENCE POLYMER SYMPOS	NTED MATERIALS" A	. WEILL AND			
FN	TUFTEC TRADE LITERATUR ENGLISH AND JAPANESE 1		CO., LTD.,	SYNTHET	IC RUBBER DI	VISION,
FO	SEPTON TRADE LITERATUR	E, KURARAY CO., L	TD. 1995.8 (4,000)	15 PAGES.	
FP	SHELL CHEMICAL CO., DA	TA SHEETS: EKP-20	7 (093094-02) AND L-	-1203 (SC:23	84-950
FQ	SC:1102-89 SHELL CH RUBBER IN OIL GELS"		AL BULLETIN	ı" <i>KRATC</i>	N® THERMOI	PLASTIC
FR	"TUFTEC" its cha	racteristics an	nd applicat	ions,	Assahi Che	mical.
FS	SEPTON, High Perfor 1995.	mance Thermopla	astic Rubbe	r, Kur	raray Co.,	LTD.,
FT	KRATON POLYMERS, Ma	ay 1997, Shell (Chemical Co	mpany.		
FU	Silipos product cat	louge.				
FV	Silipos products ca Ulcers, Friction Sle Tubing, Silopad.					Mesh
FW	Silipos manual, 199	94.				
QD	Melt Miscibility In Poly(Ethylene-Sat-E From Melting Point Engineering and Sci	Butylene)-Block Depression, Oh	- <i>Polystyren</i> lesson et a	e, And l., Po	Processin	
FX	Blends And Thermopl Polypropytlene And Block-Polytstyrene Structure-Related F Engineering and Sci	Polystyrene-Blo Triblock Copol Properties, Ohlo	ock-Poly(Et ymer. 1: Mo esson, et a	hylene rpholo l., Po	-Stat-Buty gy And	
FY	Migration And Bloom Vulcanizates, Nah, Ed., Vol. 18, 511-5	et al., J. Of I				ysics
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